

Appl. No. 10/063,786
Docket No. 121710/GEM-0006

RECEIVED
CENTRAL FAX CENTER

DEC 09 2005

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. (Currently Amended) A method for ~~displaying~~managing axial images, the method comprising:

receiving a reconstructed axial image, wherein said reconstructed axial image includes a pre-selected number of completed reconstructed slices, a slice thickness and an interval value;

creating a reformatted axial image in response to said reconstructed axial image, wherein said creating includes:

modifying said slice thickness in response to user slice thickness input;

updating said interval value in response to user interval value input; and

displaying said reformatted axial image in response to user display input, said user display input comprises an instruction to save a current view of said reformatted axial image in a secondary capture image format.

2. (Original) The method of claim 1 wherein said user interval value input includes an explicit value for said interval value.

Appl. No. 10/063,786
Docket No. 121710/GEM-0006

3. (Original) The method of claim 1 wherein said user slice thickness input includes an explicit value for said slice thickness.

4. (Original) The method of claim 1 further including:

receiving at least one additional said completed reconstructed slice; and

displaying said reformatted axial image in response to said user display input and to said additional completed reconstructed slice.

5. (Original) The method of claim 4 wherein said receiving at least one additional said completed reconstructed slice is performed in response to a user selecting a resume acquire button.

6. (Original) The method of claim 1 wherein said receiving, said creating and said displaying are performed in an interactive mode.

7. (Original) The method of claim 1 wherein said user display input includes a render option selection.

8. (Original) The method of claim 1 wherein said user display input includes a navigation mode selection.

Appl. No. 10/063,786
Docket No. 121710/GEM-0006

9. (Original) The method of claim 1 wherein said user display input includes an annotation level selection.

10. (Original) The method of claim 1 wherein said user display input includes an image location selection.

11. (Original) The method of claim 1 wherein said user display input includes a resize selection.

12. (Original) The method of claim 1 wherein said user display input includes a measurement selection.

13. (Original) The method of claim 1 wherein said user display input includes an instruction to save said reformatted axial image in a reformat format.

14. (Cancelled)

15. (Original) The method of claim 1 wherein said user slice thickness input includes an instruction to change said slice thickness by a pre-selected value.

Appln. No. 10/063,786
Docket No. 121710/GEM-0006

16. (Original) The method of claim 1 wherein said user slice thickness input includes an instruction to set said slice thickness to a pre-selected value.

17. (Original) The method of claim 1 wherein said user interval value input includes an instruction to change said interval value by a pre-selected value.

18. (Original) The method of claim 1 wherein said user interval value input includes an instruction to set said interval value to a pre-selected value.

19. (Currently Amended) A method for ~~displaying~~managing axial images, the method comprising:

receiving a reconstructed axial image, wherein said reconstructed axial image includes a slice thickness and an interval value;

creating a reformatted axial image in response to said reconstructed axial image, wherein said creating includes:

modifying said slice thickness in response to user slice thickness input;

updating said interval value in response to user interval value input wherein said user interval value input includes an explicit value for said interval value; and

displaying said reformatted axial image in response to user display input, said user display input comprises an instruction to save a current view of said reformatted axial image in a secondary capture image format.

Appln. No. 10/063,786
Docket No. 121710/GEM-0006

20. - 31. (Cancelled)